Typhoon (TY) 29W (Yagi*)

First Poor : 0600Z 20 Oct 00

First Fair : $1400Z\ 20\ Oct\ 00$

First TCFA : 0830Z 21 Oct 00

First Warning : 1800Z 21 Oct 00 Last Warning : 0600Z 28 Oct 00

Max Intensity: 105 kts, Gusts to 130 kts

Landfall: None

 $Total\ Warnings:\ 27$

Remarks:

(1) TY 29W underwent a period of rapid intensification beginning at 0600Z 24 Oct, intensifying 35 kts (from 65 kts to 105 kts) in 12 hours.

(2) The cyclone moved in an anticyclonic loop just west of Okinawa.

* Name assigned by RSMC Tokyo

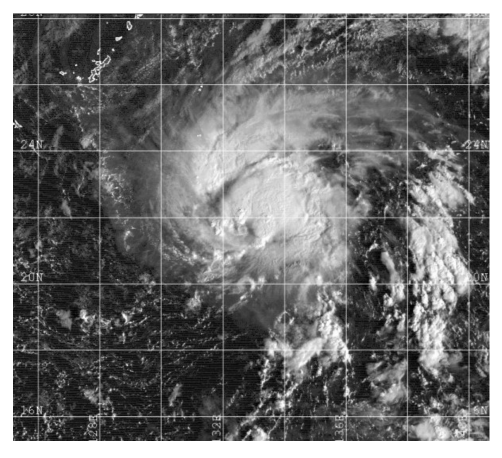
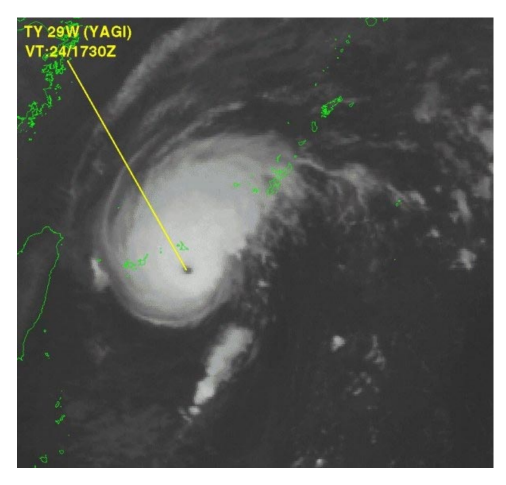


Figure 1-29W-1. 222202Z October 2000 GMS-5 visible image of TY 29W, located approximately 400 nm southeast of Naha, Japan, with convection concentrated in the northwest-northeast quadrants.



Figure~1-29W-2.~241730Z~October~2000~GMS-5~infrared~image~of~TY~29W,~located~50~nm~south~of~Miyako~Island,~Japan.~The~storm~is~near~peak~intensity~of~105~knots,~with~a~cloud-free~eye.

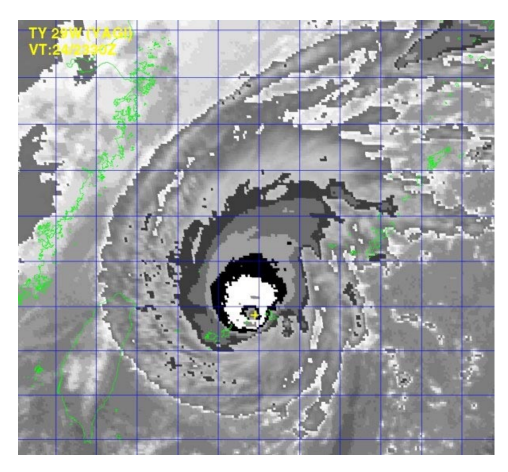


Figure 1-29W-3. 242330Z October 2000 GMS-5 infrared image of TY 29W, located 20 nm west of Miyako Island, Japan, with a cloud-free eye.

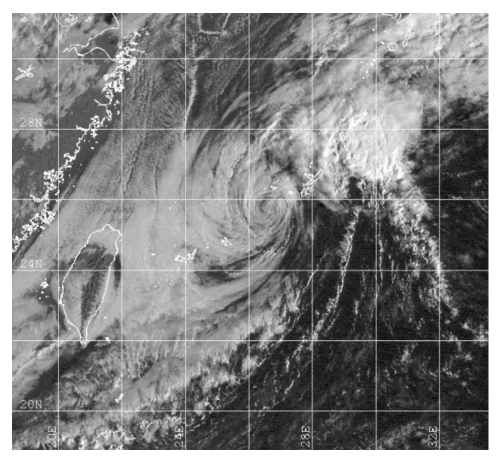
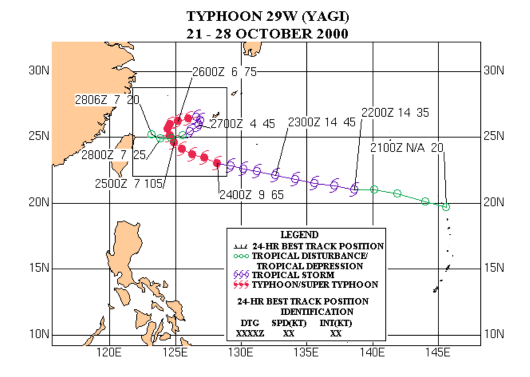


Figure 1-29W-4. 262301Z October 2000 GMS-5 visible image of TY 29W, located 50 nm southwest of Naha, Japan, with a fully exposed low-level circulation center and deep convection displaced 180 nm to the northeast.



See below to view inset detail

